#### W/FB

CodeOverdose.es

#### LINKEDIN

linkedin.com/in/frahermur

#### MORE INFORMATION

- Total availability.
- Mobility available.

#### CONTACT



+34-636229465



fcojavierhnandez@gmail.com



Sevilla

#### **LANGUAGES**

**Spanish** Native.

**English** High Level

## **INTERESTS**

Sports, Computers, Music, Nutrition, Reading, Video Games

# Francisco Javier

# Hernández Murillo

# **Unity Developer/Programmer**

#### **ABOUT ME**

Master's graduate in video game programming and virtual reality. Experienced Unity developer with skills in C#, and basic knowledge in Python/Java, and Unreal/C++. Currently interning at FunTech Rocket, fluent in Spanish and proficient in English.

#### **WORK EXPERIENCE**

# Unity Developer - <u>FunTech Rocket</u> - Internship

04/2023 - Present

Implementing Observer patterns, and handling event-driven programming. Enhanced code quality through refactoring and diligently solved bugs for optimal funcionality. Managed version control to ensure smooth and efficient project updates

#### PERSONAL EXPERIENCE

#### Unity Developer - BallDown

11/2022 - 04/2023

"BallDown" is a Unity project that began as an initial step in my video game development career. As my knowledge expanded, so did the project. I progressively integrated more advanced concepts such as scriptable objects, programming elements, and architectural components that I learned along the way. Transforming "BallDown" into an extensive representation of my evolving skills and growth as a Unity Developer.

Highly recommend checking it out on my itch.io

#### ACADEMIC DATA

### Master in Video Game Programming and Virtual Reality

Tokio School - 04/2021 - 04-2023

### **Computer Engineering - Computer Technologies**

University of Seville - 09/2019 - 04/2021

# High school diploma in Technological Sciences - I.E.S Miguel de Mañara

09/2016 - 05/2019

#### SKILLS

| Intermediate | Basic      |
|--------------|------------|
| C#           | Java       |
| Unity        | Unreal     |
| Github       | Blueprints |
| Python       | C++        |